

## PHENIX WEEKLY PLANNING



4/12/2012 Don Lynch

# TECHNICAL NUPPORT

#### This Week

- 500 GeV run continues
- Maintenance Access Yesterday
  - DC replaced bad HV module
  - ERT West ROC replaced
  - MPC tried to fix a few problem channels, mostly unsuccessful may need a board change next access
  - RPC tunnel access, LVL1 ready for studies
  - EMCal work?
  - PC work ?
  - ZDC fixed itself?
  - FVTX ROC SC5 disconnected,
- Next Access 4/25?
- sPHENIX design and analysis continues, engig management meeting this morning
- 2012 Shutdown prep continues
- Other Business





#### Next Week

- 500 GeV run continues
- No scheduled maintenance next Week next maint day Wednesday 4/25?
  - · No tasks yet scheduled
- sPHENIX design and analysis continues
- 2012 Shutdown prep continues
- Other Business



# TECHNICAL SUPPORT 2012

### Looking Ahead to the 2012 Shutdown (Continued)

Prep for shutdown	2/1-6/25/2011
Define tasks and goals	
Analysis and design of fixtures, tools and procedures	
Fabricate/procure tools and fixtures	
Tests, mockups, prototypes	
Receive, fabricate, modify, finish installables	
Review and approval of parts, tools, fixtures and proceures	
Assembly and QA tests	
AH Crane Upgrade (variable speed & wireless remote)	
Run 12 Ends	6/25/2012
Shutdown Standard Tasks	6/25-7/20/2012
<ul> <li>Open wall, disassemble wall, Remove MuID Collars,</li> </ul>	
· Move EC to AH, etc.	
Disassemble VTX/FVTX services	7/2-7/27/2012
Remove VTX/FVTX and transport to Chemistry Lab	7/30/2012
Remove MMS & MMN vertical East lampshades	7/23-7/27/2012
Summer Sunday (8/5) Prep and teardown	8/1-8/7/2012
Summer Sunday (RHIC)	8/5/12
MuTr South Station 1 work	
Install access (Sta. 1work platforms)	7/30-8/3/2012
Disconnect Cables, hoses etc, ID/label all	8/6-8/10/2012
Remove FEE plates and chambers	8/13-8/17/2012
Station 2 Terminators and manifold upgrade through	8/20/-8/31/2012
access opened by station 1 removal	
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#### Looking Ahead to the 2012 Shutdown (Continued)

TECHNICA

MuTr South Station 1 work (Cont'd)

Clean/install new MuTr Sta. 1 chamber parts and upgrades

(concurrent At RPC Factory)

Re-install chambers and FEE plates

Re-cable, re-hose and test

Repair upgrade, test, reinstall VTX/FVTX

Station 3 North and South (upper half)

re-capacitation and air manifold upgrades

Substation breaker upgrade/test (CAD)

AH utility power distribution upgrade

RPC stations 1 and 3, north and south maintenance

Other detector maintenance as required

Infrastructure maintenance as required

TBD prototype tasks

pre-run commissioning and prep for run 13

Prep for EC roll in

Roll in EC

Prep IR for run

Pink/Blue/White sheets

Start run 13



9/10-9/14/2012 9/10-9/28/2012 7/23-10/26/2012 7/23-9/30/2012

**TBD TBD** As required As required As required As required 11/1-12/31/2012 11/12-11/16/2012 11/19-11/23/2012 11/26-12/3/2010 12/3-12/21/201 12/3/2012



New Electrical Work for 2012 Shutdown, not yet scheduled

- 1. Support CAD replacement of Assembly Hall 480V Fused Switch Panels #8H-1, 8H-2, and 8 EMH1. Coordinate temporary power patch while work is being performed and minimize impact on shutdown work.
- 2. Add the Assembly Hall Crane lockout/contactor/ indicator light key switch circuit similar to IR Crane.
- 3. Add Transient Surge Suppressor to 3 phase power panel on the Central Magnet Bridge.
- 4. The Gas Mixing House Breaker Panel for the Gas Mixing side is almost out of spare breaker slots and needs to be reviewed for increased capacity panel to replace it.
- 5. New computer rack replacements/additions for upcoming Run 13 & Rack Room computer infrastructure changes involving power distribution circuit (UPS and normal AC power) re-work.

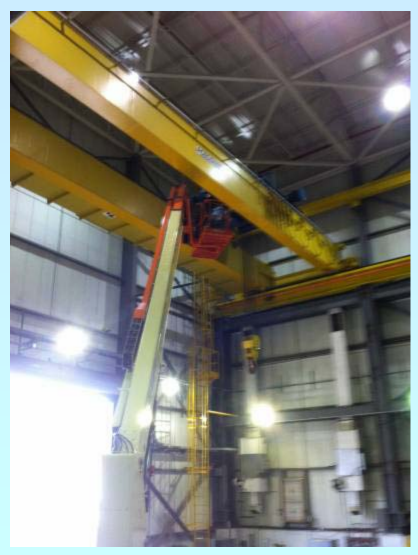


Additional Work for 2012 Shutdown, not yet scheduled

- 1. Replaced aging magnet hoses
- 2. identify obsolete services passing through sill and remove them.
- 3. Revisit cover for services coming from IR through sill.
- 4. Plan for stripping out TEC electronics and services to free up TEC racks.
- 5. Add limit switch and improved spooling control for window washer cable.



# TECHNICAL SUPPORT 20-2



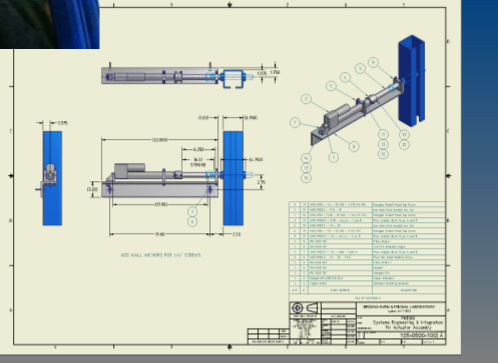
AH Crane variable speed drive and wireless remote upgrade??



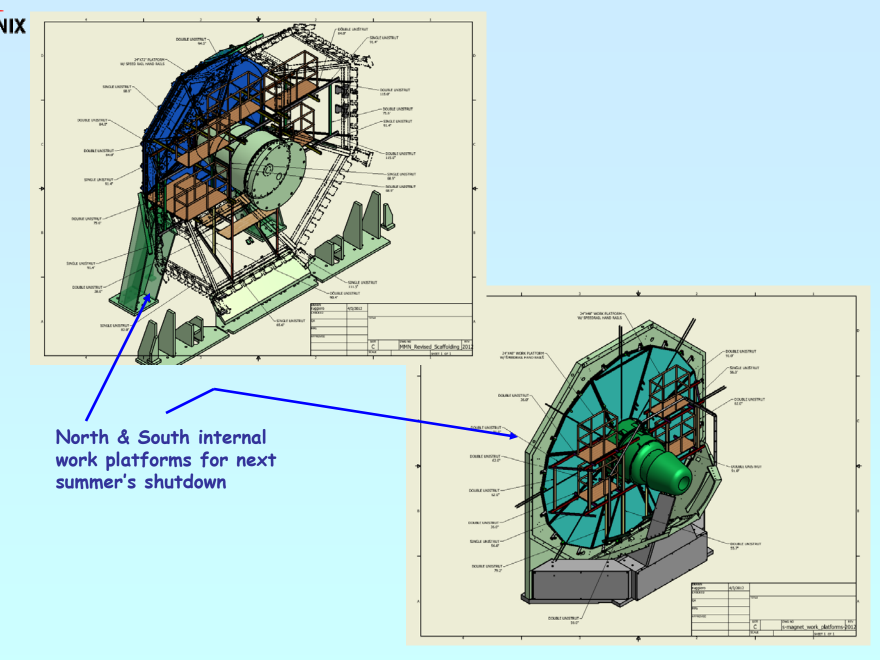


Window Washer Safety Pins:

Remote insertion/retraction







#### **PH**<sup>\*</sup>ENIX

NUPPORT

Talent and outer Hadronic Calorimeters
320 segments each, steel and scintillator
60.9 meter total thickness, ~4.6 meters
clong. Note how the outer and inner steel
segments are angled with respect to
radial lines (by 5 degrees, with the inner
HCal steel angled in the opposite
direction of the outer HCal steel). The
inner and outer steel plates are also
offset by a ½ period.

ElectroMagnetic Calorimeter 314 segments, Tungsten and scintillator 0.1 m th ~2.8 m long

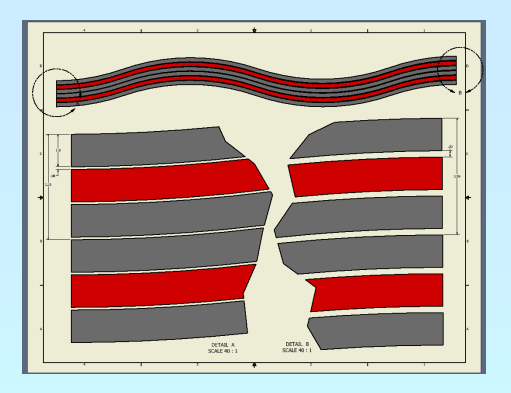
Superconducting solenoid 2 Tesla Magnet and cryostat .70 m inner radius, .20 m th ~2 m long

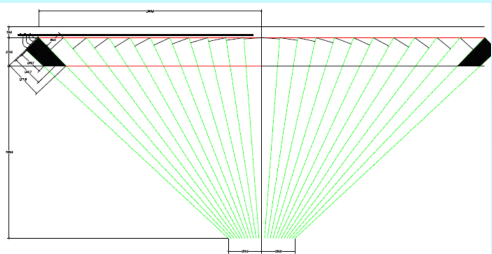
Note: All dimensions are current estimates and subject to change

Envelope allowance for electronics, support structure and detector services

4/12/2012

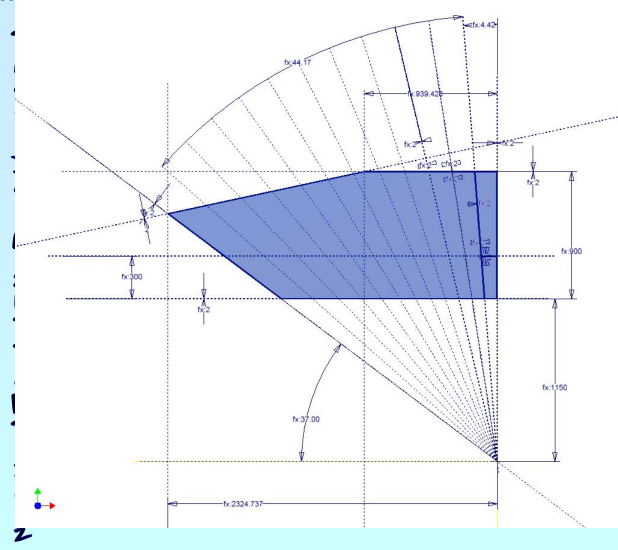
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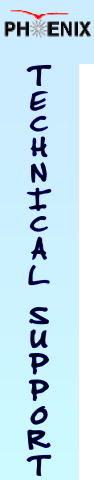
Electromagnetic calorimeter segments using "accordian" shaped scintillators and tungsten plates to optimize detector sampling

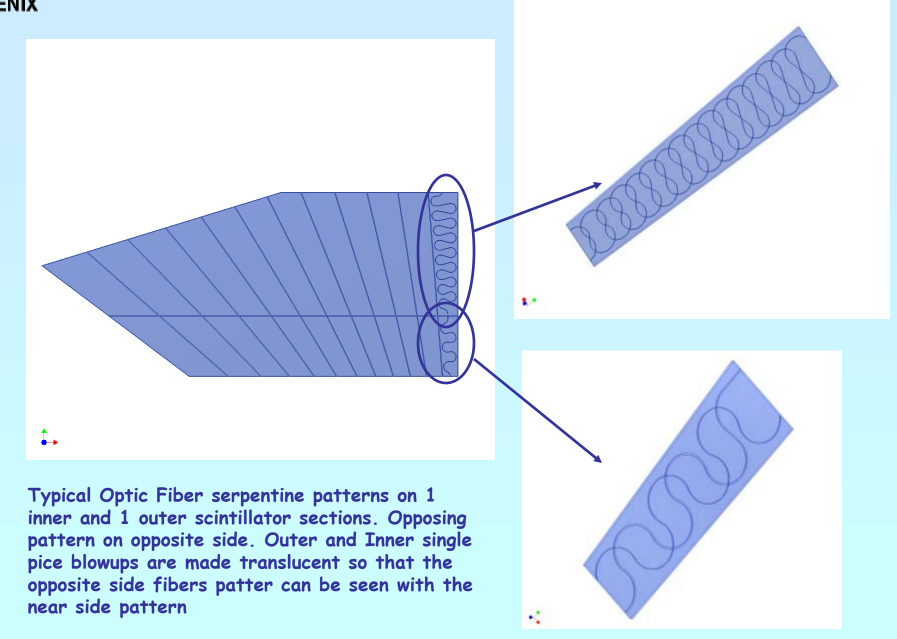




Note: dimensions in above illustration are in mm

For conceptual purposes, in order to determine appropriate sizing for individual inner and outer HCal scintillator details, the inner and outer scintillator sheets are combined and segmented for inner and outer and in 12 longitudinal sections from the HCal midplane to its outer edge. The length of any radial path from the Interaction Point (IP) to the outer edge of a scintillator detail (combining the inner and outer HCal paths) is 0.9 m, minimum and 0.99 m maximum. This is why there is an angle cut at the outer edge. There is a conceptual mirror image of this section from the midplane to the other end of the HCal. As such there will be 24 outer and 24 inner scintillator details in each of the 320 scintillator passages.



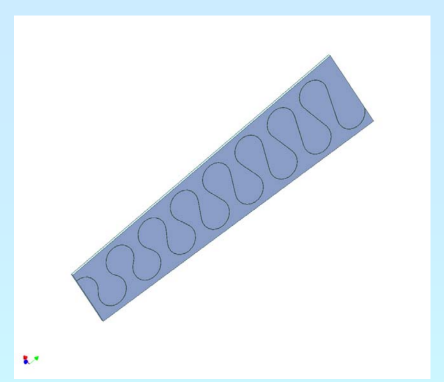


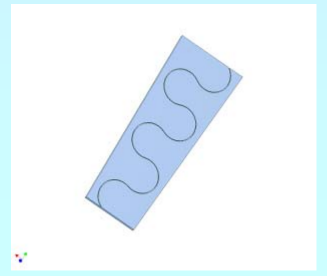
**PH**ENIX

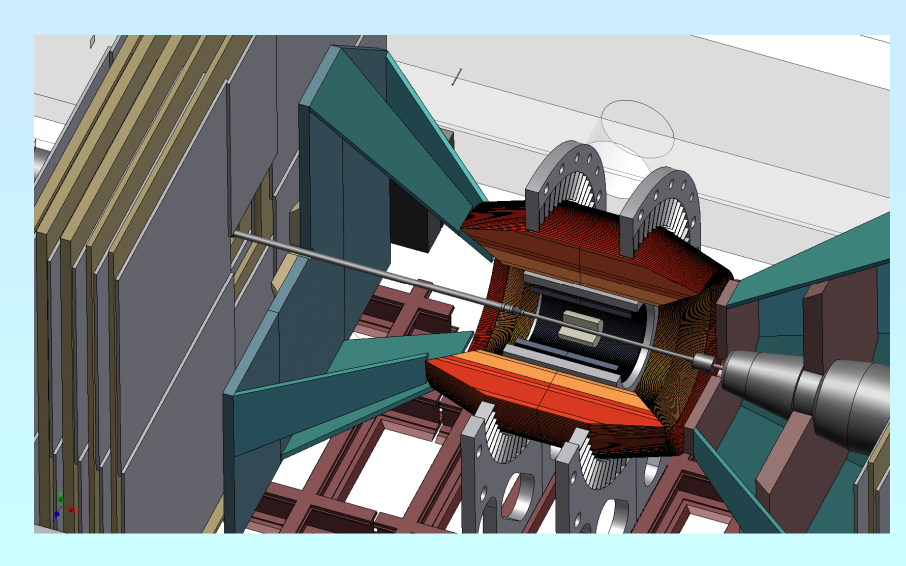
Design Concepts for each scintillator plate detail:

- Each plate has an optic fiber imbedded on both sides (illustrations at right are semitransparent so that the opposing patter can be seen)
- Minimum fiber bend radius is
   2.75 cm
- Fiber is serpentined so as to come no closer than 2 cm to itself at any point and no closer than 1 cm to scintillator edges.
- Crossing of fibers in plane view is as close as possible to 90 degrees to minimize overlap.

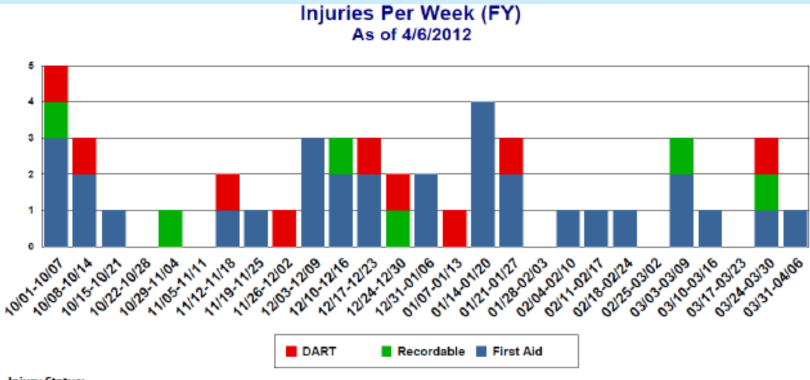
(Note scintillator sections shown are not transparent.. Opposite side fiber is not visible)







- 1. Configuration Management We are working to document our configuration management process at PHENIX. This will involve creating a few new procedures which together will fully define how we assure appropriate level of configuration management for the PHENIX experiment and where each element of this (drawings, procedures, work planning, web distribution of information, document conformity and security, etc.) fits in the BNL SBMS scheme, CAD & PHYSICS department requirements and PHENIX reality. The effortr is to document what we do, not change what we do.
- 2. Red Flag alert still in effect. Be careful with open fires, cigarettes, etc.



#### Injury Status:

FY12 YTD: DART - 9, TRC - 15, First Aid - 31
FY11: DART - 27, TRC - 42, First Aid - 45
FY10: DART - 19, TRC - 33, First Aid - 52

FY12 Injury Listing: <a href="https://intranet.bnl.gov/esh/shsd/seq/Occlni/BNLInjuries.aspx">https://intranet.bnl.gov/esh/shsd/seq/Occlni/BNLInjuries.aspx</a>

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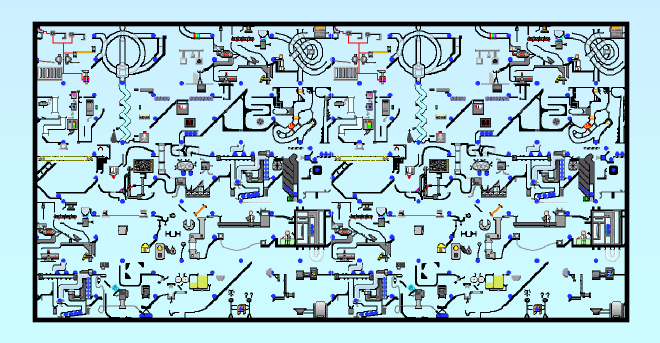
4/2/12	First Aid	An employee was injured when manually operated elevator doors suddenly closed on them.
3/28/12	DART	An employee was walking backwards when he tripped and fell onto some material and suffered multiple injuries. He has been placed on temporary restrictions. This meets the criteria for recordability and is a DART case.

Recent Events		
4/4/12	SC-BNL	After working in a air handler, workers were sent to the clinic for evaluation after possible exposure to lead/cadmium dust. OMC/IH are still evaluating possible exposure. The incident is currently under investigation. (Event Link)
4/4/12	SC-BNL	A plastic 'lockout device', enabling a LOTO padlock and tag to be fastened to a circuit breaker, was installed in an electrical panel as part of job requiring the breaker to be locked in the off position; as a result the panel door must be partially open. A building occupant inadvertently bumped the panel door, resulting in the 'lockout device' falling off the breaker. The circuit breaker remained in the off position, but the padlock and LOTO tag were no longer on the breaker. The occupant immediately informed the workers, who suspended the electrical work until another LOTO device was installed. Electricians reported that these types of LOTO devices have been known to come off of breakers from minimal impact/effort. (Event Link)
4/3/12	SC-BNL	Fire rescue responded to a fire alarm and building evacuation at Building 740, pendant 5 (service building 5), due to a false alarm. The fire alarm was set off by a steam relief lifting and affecting a detector. A similar event occurred on 3/27/12 in pendant 4, and is being tracked as a SC-BNL- Management Concern. These events will be investigated/addressed together.  Update 4/4/12: In addition, the fire alarm signal was not received at Fire House, they were alerted via phone call. The Fire Group has investigated the cause and is implementing corrective actions. (Event Link)
4/3/12	Non- Reportable	Fire rescue responded to a reported 'burning electrical' odor. Alarms did not trip and there was no need to evacuate the building. Investigation by F&O electricians identified an overheated compact fluorescent bulb as the likely cause. (Event Link)



## Where To Find PHENIX Engineering Info

Income Taxes Due this weekend (Monday) :(



http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL\_SSint-page.htm

